Sheet 01 of 02 Docket No. Serial No. Form PTO-1449 Modified PENN-0798 Not Yet Assigned List of Patents and Publications Applicant Cited by Applicant Clevenger and Rycyzyn (Use several sheets if necessary) Filing Date Group U.S. Department of Commerce Herewith Not Yet Assigned Patent and Trademark Office U. S. PATENT DOCUMENTS Examiner Document Date Name Class Subclass AΑ 5,523,227 6-4-96 Bram et al. 435 240.2 FOREIGN PATENT DOCUMENTS Examiner Document No. Country Translation Date YES NO Initial unsal C EXAMINER / DATE CONSIDERED 5/3/05

Sheet 02 of 02 Docket No. Serial No. Form PTO-1449 Modified PENN-0798 Not Yet Assigned List of Patents and Publications Applicant Cited by Applicant Clevenger and Rycyzyn (Use several sheets if necessary) Filing Date Group U.S. Department of Commerce Herewith Not Yet Assigned OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Allain et al., "Characterization of Surface Binding AA Sites for Cyclophilin B on a Human Tumor T-cell Line", J. Biol. Chemistry 1994 269(24):16537-16540 Allain et al., "Selective assay for CyPA and CyPB in AB human blood using highly specific anti-peptide antibodies", J. Immunological Methods 1995 178:113-120 Denys et al., "Involvement of two classes of binding sites in AC the interactions of cyclophilin B with peripheral blood Tlymphocytes", Biochem. 1998 336:689-697 Denys et al., "Distribution of cyclophilin B-binding AD sites in the subsets of human peripheral blood lymphocytes", Immunology 1997 91:609-617 Mariller et al., "Involvement of the N-terminal part of ΑE cyclophilin B in the interaction with specific Jurkat T-cell binding sites", Biochemical Journal 1996 317:571-576 Mertani et al., "Cellular Expression of Growth Hormone and Prolactin Receptors in Human Breast Disorders", Int. J. Cancer Pred. Oncol. 1998 79:202-211 Price et al., "Cyclophilin B trafficking through the AG secretory pathway is altered by binding of cyclopsporin A", Proc. Natl. Acad. Sci. USA 1994 91:3931-3935 Price et al., "Human cyclophilin B:A second cyclophilin AH gene encodes a peptidyl-prolyl isomerase with a signal sequence", Proc. Natl. Acad. Sci. USA 1991 88:1903-1907 DATE CONSIDERED EXAMINER